

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

T 441

PRESENTS

RECEIVED BY THE

ROYAL SOCIETY,

From November 1820 to July 1821.

WITH THE

NAMES OF THE DONORS.

1820.

FRESENTS.

Nov. 9. Karamania, or a brief Description of the South Coast of Asia Minor, and of the Remains of Antiquity, with Plans, Views, &c. Collected during a Survey of that Coast under the orders of the Lords Commissioners of the Admiralty, in 1811 and 1812, by Francis Beaufort, Esq. London, 1818.

Survey of the Coast of Karamania, 4 sheets. Memoir of a Survey of the Coast of Karamania.

Librorum Impressorum qui in Muszo Britannico asservantur Catalogus. Vol. VII. Lon-

A Chemical and Medical Report of the properties of the Mineral Waters of Buxton, &c. Charles Scudamore, M. D. London, 1820.

Transactions of the Geological Society, Vol. V. Part 1st. London, 1819.

The Life of Thomas Egerton, Lord Chancellor of England.

Principles of Military Surgery, by John Hennen, M. D., &c. 2nd edition. Edinburgh, 1820. 80 The Characters of the Classes, Orders, Genera, and Species, or the Characteristic of the Natural History System of Mineralogy, by Frederic Mohs. Edinburgh, 1820. Medical Transactions, published by the College of Physicians, Vol. VI. London, 1820. 8°

Medico-Chirurgical Transactions, Vol. XI. Part 1st. London 1820.

DONORS.

Capt. Francis Beaufort.

The Trusteees of the British Museum.

Dr. Charles Scudamore.

The Geological Society.

The Hon. and Rev. Francis Henry Egerton.

John Hennen, M. D.

Frederic Mohs, Esq.

The Royal College of Physicians. The Medical and Chirur-

gical Society of London.

DONORS.

W. Gwynn, Esq.

PRESENTS.

M. Roucher-Deratte. Principes d'Astronomie, et Amours de deux Amans, par C. Roucher-Deratte. Montpellier, 1804. Traité sur la Luminologie, par M. Roucher-Deratte. Montpellier, 1809. The Nautical Almanack and Astronomical Ephe-The Commissioners of meris, for the year 1821. London, 1820. Longitude. Le Comte de Zuylen de L'Attraction détruite par le Mouvement Primordial, par Le Comte de Zuylen de Nyevelt. Brus-Nyevelt. sells, 1819. Annales des Mines, redigées par le Conseil Géné-Le Conseil des Mines. ral des Mines. Vol. IV. Part 4, and Vol. V. Part 1st and 2d. Paris. James Robinson Scott, Introductory Lecture to a Course of Botanical Lec-Esq. tures, Excursions, and Demonstrations, by James Robinson Scott. Edinburgh, 1820. Mémoires de l'Académie Royale des Sciences, de The Royal Institute of l'Institut de France, Année 1818. Tome III. France. Paris, 1820. Kongl Vetenskaps Academiens Handlingar för The Royal Academy of Ar 1819. Stockholm, 1819. Sciences of Stockholm. Ephemeris of the Distances of the four Planets Prof. H. C. Schumacker. Venus, Mars, Jupiter, and Saturn, from the Moon's Centre, for 1822; to which are annexed, Tables for finding the Latitude by the Polar Star, for 1821 and 1822, by H. C. Schumacker. Copenhagen, 1820. Hülfstafeln zu Zeit und Breitenbestemmungen herausgegeben, von H. C. Schumacker. penhagen, 1820. An Analysis of the Leamington Spa in Warwick-Dr. George Hume Weashire, by Geo. Hume Weatherhead, M. D. Lontherhead. don, 1820. Prof. Moll. Dissertatio Physico-Mathematica Inauguralis, de Celeritate Soni per Fluida Elastica propagati, Auctore Richard Van Rees. Utrecht, 1819. Tentamina Mathematica de Cubatura Segmenti Ellipsoidis, Auctoribus Rb. van Tuyl van Serooskerken et R. Van Rees. Utrecht, 1819. Richardi Van Rees Disquisitio de Decompositione Acidi Carbonici in Vegetatione. Utrecht, 1818. Discours sur les Médailles d'Auguste et de Tibère M. F. Artaud. au Revers de l'Autel de Lyon, par F. Artaud.

Lyons, 1820.

1819.

Meteorological Observations made in the Vici-

nity of Baltimore, during the years 1817 and 1818, by Lewis Brantz. Baltimore, 1818 and

PRESENTS.

A Chinese Chronicle, by Abdalla of Beyza, translated from the Persian, with Notes and Explanations, by S. Weston, B.D. London, 1820. 80

Beytrage zur Geschichte und Kenntniss meteorischer Stein-und Metall-messen und der Erscheinungen welche deren Niederfallen zu begleiten pflegen, von D. Carl. von Schreibers. Vienna, 1820.

A Chemical and Medical Report of the Properties of Mineral Waters, by Charles Scudamore, M.D. London, 1820.

Conclusions d'un Mémoire sur l'Action mutuelle de deux Courans électriques sur celle qui existe entre un Courant électrique et un Aimant l'un sur l'autre, par M. Amperè. 1820. 120

A Treatise on Heat, Flame, and Combustion, by T. H. Pasley. London, 1820.

Almanak ten Dienste der Zeelieden voor het Jaar 1821, op last van Zijne Majesteit den Konig der Nederlanden & Amsterdam, 1819.

The Second Part of a Letter to the Parisians and the French Nation, upon Inland Navigation, by the Hon. and Rev. Francis Henry Egerton, &c. 8°

Supplementary Table to that usually given of Equations to Equal Altitudes.

Table to determine accurately the Time of High Water at any given Port, dependent on the accelerated or retarded Motion of the Moon on the Tides, on passing the given Meridian in her different Parallaxes.

The Ordnance Survey of Great Britain, No. 9.

4 Sheets.

The Statutes of the Realm, printed by Command of H. M. King George III. in pursuance of an Address of the House of Commons of Great Britain, from Original Records and Authentic Manuscripts, Vol. VIII. 1820.

A Lithographic Print of the Upper Jaw of a Fossil Crocodile from Havre, in the Museum of the Academy of Geneva, from a Drawing by H. T. Dela Beche, Esq.

Nov. 16. A Synopsis of the Diseases of the Eye, and their Treatment, by Benjamin Travers, London, 1820.

23. Flora Batava, No. 57.

An Historical and Practical Treatise on the Internal Use of the Hydro-Cyanic, Prussic Acid, in Pulmonary Consumption, &c. by A. B. Granville, M. D. 2d. Edition. London, 1820.

DONORS.

Rev. Stephen Weston.

M. C. Von. Schreibers.

Dr. Charles. Scudamore.

M. Ampère.

Lieut. Col. Pasley.

Professor Moll.

The Hon. and Rev. Francis Henry Egerton.

Lieut. Gen. Sir Thomas Brisbane, Bart.

Capt. Thomas Colby.

The Commissioners of Public Records.

H. T. Dela Beche, Esq.

Benjamin Travers, Esq.

H. M. The King of the Netherlands.

Dr. Augustus Bozzi Granville.

gç

1820. DONORS. Luke Howard, Esq. Dec. 7. The Climate of London, deduced from Meteorological Observations, made at different Places in the Neighbourhood of the Metropolis, by Luke Howard. London, 1818. 2 vol. Sur les Expériences Electro-Magnetiques de MM. M. Hachette. Œersted et Ampère, par M. Hachette. Introductory Lecture read in the Theatre of the B. C. Brodie, Esq. Royal College of Surgeons, on the 8th of May, 1820, by B. C. Brodie. London, 1820. A Memoir on the Voyage of D'Entrecasteaux in James Burney, Esq. Search of La Perouse, by James Burney, Esq. London, 1820. Dec. 14. Memoirs Historical and Illustrative of the Bota-The Master, Warden, and Society of Aponic Garden at Chelsea, belonging to the Society of Apothecaries of London, 1820, thecaries. 21. Discours sur Nicolas Kopernick par Jean Snia-Dr. Slavinski. decki. Paris, 1820. Précis des Travaux de la Société Royale des Dr. Lewis Valentin. Sciences, Lettres, Arts et Agriculture de Nancy pendant les Années, 1816-1818. Nancy, 1819. Prof. Frances Luigi Fan-Memorie sopra Alcuni Pezzi Morbosi conservati zago. nel Gabinetto patologico dell' I. R. Università di Padova di Francesco Luigi Fanzago. 1a. Padova, 1820. Sulla Pellagria, Memorie di Francesco Luigi Fanzago. Padova, 1815. Institutiones Pathologicæ Auctore Francisco Aloyisio Fanzago. Patavii, 1813. 2 Vol. 1821. Jan. 11. Commentaire de S. J. Frontin sur les Aqueducs de M. J. Rondelet. Rome, traduit avec le texte en regard, par J. Rondelet. Paris, 1820. The Trustees of the Bri-A Description of the Collection of Ancient Martish Museum. bles in the British Museum, with Engravings. Part IV. London, 1820. M. S. Brieslak. Introduzione alla Geologica di Scipione Brieslak. Milan, 1811. 2 vol. Mémoires sur l'Action mutuelle de deux Courans M. Ampère. électriques sur celle qui existe entre un Courant électrique et un Aimant ou le Globe Terrestre et celle de deux Aimans, l'un sur l'autre, par M. Ampère. Prof. J. E. Bode. Astronomisches Jahrbuch für das Jahr 1822. Von Dr. J. E. Bode. Berlin, 1819. Sir James Edward Smith. 18. A Grammar of Botany, illustrative of Artificial as well as Natural Classification, with an Expla-

nation of Jussieu's System, by Sir James Edward

History and Method of Cure of the Various Species of Palsy, by James Cooke, 1821.

Dr. James Cooke.

Smith, M. D. London, 1821.

Verhandelingen van het Provinciaal Utregtsch Genootschap van Kunsten en Wetenschappen.

Joan. F. L. Shroeder, Oratio de majoribus Corpo-

Disputatio Geologica Inauguralis de Granite. Ley-

Ger. Moll, Oratio de vitanda in Astronomiæ Studio Fingendi Temeritate, et Coeli Observa-

rum Coelestium Permutationibus, quatenus ex iis Progressum Naturæ in his corporibus formandis Prof. Moll.

Utrecht, 1781, 9 vol.

den, 1820.

suspicari licet. Utrecht, 1816.

tione quam diligentissime instituenda. Utrecht,	
1819. 8°	
Over den Voortgang en de Verbreiding den Boek-	Prof. Moll.
drukkunst in de vijftiende en zestiende Eeua,	
van G. H. M. Delprat. Utrecht, 1820. 80	
Prys Verhandelingen over het vookomen en	
weren der twee Gevechten, uitgegeven door het	
Utrechsch Genootschap van Kunsten en Weten-	
schappen. Utrecht, 1805. 8°	
Verhandeling over de Oorzaken Waardoor ons	
Vaderland in't begin der zeventiende Eeua in't	parameter to the parameter of the parame
Voorbrengen van voortrefelijke Schrijvers Dich-	
ters geleerden en Schilders boven andere Landen	
zoor Zeer het uitgemunt Ewa, door J. Van Manen, Utrecht, 1818.	
Verhandeling over de weelde bij de invoreren der	Management and the second seco
Vereenigde Nederlanden en derzelver Voortgang	
en Invloed op den Burgerstaadt, door J. Van	
Manen. Utrecht, 1820.	
Twee Verhandelingen, de eene over de Ontgining	intelligrational and the second secon
der onbebouwde Gronden in de noordelijke Ne-	
derlandsche Provincien, door Kolonisatieder be-	
hooftigen die zonder werk zich bevinden, en	
andere over het Staatkundig Stelzel der Phoe-	
niciers Grieken en Romeinen en het uitzenden	
van Volkplantingen en hoe verre men og he-	
den daags van die Voorbeelden gebruik zon	
kunnen maken? door Jacob van Manen.	
Utrecht, 1820.	
Over de Oorzaken der Aardbevingen, van Fried-	C Territoria de la lacción de lacción de la lacción de la lacción de l
rich Kries. Utrecht, 1820.	
Waarnemingen omtrent verscheidene Soorten van	
Etterziehten benevens eenige Proofneemingen	
en Aanmerkingen over den Etter en andere	
dierlijke voogten, door I. W. Heppe, Utrecht,	
1802.	
Antwoord op de vraag voorgesteld door het	
Utrechtsch Genootschap van Kunsten en Wet-	
tenschappen, door Mr. Dirk Hoola van Noo-	
ten. Utrecht, 1810.	
H. M. Marcard over de eigenaartige Zeiktens op	
	And the state of t
Onderzoek nopen zeker vraagstuk uit ovenwight	
Vanda daar C. I. Drawings Utrocht 1906	engapen engapen petrok y se fagne mennesen a figge a still maj sipte e seme and besse as merginass.
Kunde, door C. L. Brunings, Utrecht, 1803.	
•	Dr. Aug. P. Craurillo
A Reply to an Article contained in the 20th Num-	Dr. Aug. B. Granville.
ber of the Journal of Science, edited by T. W.	
Brande, Esq. Sec. R. S. purporting to be a	
Review of Dr. Granville's Treatise on Prussic	
Acid. 1821. 8º	7D D1.111 57
The Visitation of Middlesex in the Year 1663,	T. Phillips, Esq.
by Wm. Rigby, Esq. Lancaster, and Henry	

PRESENTS. Dethick, Rouge Croix, Marshals and Deputies to Sir Edward Bysshe, Knight, Clarencieux King of Arms, Salisbury, 1820. Mar. 8. Elémens de Physiologie Végétale et de Botanique, par C. F. Brisseau Mirbel, Paris, 1815. 3 vols. Voyage sur le Mont Rose. 15. Transactions of the Cambridge Philosophical Society, Vol. I. Part 1. Cambridge, 1821. 29. A Treatise on the Plague, designed to prove it Contagious; with Observations on its Prevention, Character, and Treatment, by Sir Arthur Brooke Faulkener, M. D. London 1820. Transactions of the Society instituted at London for the Encouragement of Arts, Manufactures, and Commerce. Vol. 38. London, 1821. 80 Comparaison des Effets de la Vaccine avec ceux de la Petite Vérole Inoculée par la Methode des Incisions, par M. Chambon de Montaux, Paris,

April 5. Die Kreisfläche und das Verhältniss des Kreises zum Durchmesser geometrisch bestimmt, von M. Leonhardts. Augsburg, 1820,

A View of the Structure, Function, and Disorders of the Stomach and Alimentary Organs of the Human Body, by Thomas Hare, London,

12. Flora Batava, No. 58.

May 3. Transactions of the Royal Society of Edinburgh, Vol. IX. Part I. Edinburgh, 1821.

An Historical Account of St. Thomas's Hospital, Southwark, by Benjamin Goulding, London,

A System of Practical Nosology, to which is prefixed a Synopsis of the Systems of Sauvages, Linnæus, Vogel, Sagar, Macbride, Cullen, Darwin, Crichton, Pinel, Parr, Swediar, Young, and Good, with References to the best Authors on each Disease, by David Hosac, M. D. New York, 1821.

Annales des Mines ou Recueil de Mémoires sur l'Exploitation des Mines, et sur les Sciences qui s'y rapportent. Vol. III. Part 3. and Vol. IV. Part 1. Paris, 1820.

Table Analytique des Matières contenues dans les dix dernières Volumes du Journal des Mines, redigée, par A. C. S. Peltier. Paris, 1821.

Nouveau Mémoires de l'Academie Royale des Sciences et Belles Lettres de Bruxelles. Vol. I. Brussels, 1820.

M. Brisseau Mirbel.

M. Joseph de François Zumstein.

The Cambridge Philosophical Society. Sir Arthur B. Faulkener,

The Society for Encouragement of Arts, &c.

M. Chambon de Montaux.

M. Leonhardts.

4.0

Thomas Hare, Esq.

H. M. The King of the Netherlands.

The Royal Society of Edinburgh.

B. Goulding, Esq.

Dr. David Hosac.

Le Conseil des Mines.

The Royal Academy of Sciences and Literature of Brussels.

PRESENTS.

Mémoires sur les Questions proposées par l'Academie Royale des Sciences et Belles Lettres de Bruxelles en 1793, An 4, 1816, qui ont remporté les Prix et l'Accessit en 1817. Brussels, 1818.

The Hunterian Oration, delivered before the Royal College of Surgeons in London, on 14 February, 1821, by Thomas Chevalier, Esq. London, 1821.

May 17. Address of the Astronomical Society of London, January, 1820, and Report of the Council of the Astronomical Society of London, to the First Annual General Meeting, Feb. 9, 1821.

> Alte Malerkunst und Johann Gotlieb Walters Leben und Werke, von Friedrich August Walter. Berlin, 1821.

> A Manual of Chemistry, containing the principal Facts of the Science, arranged in the Order in which they are discussed and illustrated in the Lectures of the Royal Institution of Great Britain, by William Thomas Brande, 2nd Edition. London, 1821. 3 vols.

24 Journal of a Voyage for the Discovery of a Northwest Passage from the Atlantic to the Pacific, performed in the years 1819 and 1820, by H. M. Ships Hecla and Griper, under the Orders of W. Edw. Parry, R. N. With an Appendix, containing the Scientific and other Observations. London, 1821.

The North Georgia Gazette and Winter Chronicle. London, 1821.

Mémoire sur l'Influence du Systême nerveux sur la Chaleur animale, par Charles Chossat, M. D. Paris, 1820.

A Selection of the Correspondence of Linnæus and other Naturalists, from Original Manuscripts, by Sir James Edward Smith, M.D. London, 1821. 2 vols.

Esprit, Origine, et Progrès des Institutions judiciaires des principaux Pays de l'Europe, par I. D. Meyer. Vol. III. and IV. Hague, 1819 and 1820.

31. A Narrative of the Conduct of the Swiss Regiments of Guards, in the Service of His late Majesty Lewis XVI. King of France and Navarre, on the memorable 16 of August, 1792, written by Col. Pfyffer D'Altischoffen. London, 1821. 4°

Rapport de M. le Chevalier Delambre, Secr. Perp. de l'Acad. des Sciences, sur les Mémoires relatif à l'Origine commune des Sphères de tous les Anciens Peuples, et à l'Epoque voisine du Commencement de notre Ere que retracent

DONORS.

The Royal Academy of Sciences and Literature of Brussels.

T. Chevalier, Esq.

The Astronomical Society of London.

Mr. Fried. Aug. Walter.

Wm. Tho. Brande, Esq.

Capt. W. Parry, R. N.

The Contributors.

Dr. Charles Chossat.

Sir James Edward Smith.

B. Gompertz, Esq.

The Count de Salis.

M. de Paravey.

DONORS.

les Zodiaques découverts en Egypte, spécialement ceux de Denderá, par M. De Paravey. Paris, 1821. 12°. Treatise on the Valuation of Annuities and As-

June 7. A Treatise on the Valuation of Annuities and Assurances on Lives and Survivorships, by Joshua Milne. London, 1815. 2 vols.

Essai Elémentaire de Géographie Botanique, par A. P. Candolle.

A Short Account of the Life of the Right Hon. Sir Joseph Banks, K.B. President of the Royal Society of London, by Andrew Duncan, Sen. M. D. Edinburgh, 1821.

21. Transactions of the Horticultural Society of London. Vol. IV. Part 3. London, 1821. 4°
 Kongl Vetenskaps Academiens Handlingar för År, 1820. Stockholm, 1820.

Astronomische Beobachtungen auf der Königlichen Universitats Sternwarte in Königsberg, von F. W. Bessel, Part 5th, from 1st January to 31st December, 1818. Köningsberg, 1820. Fo The Transactions of the Linnæan Society. Vol.

XIII. Part 1st. London 1821. 4º Nova Acta Physico-Medica Academiæ Cæsareæ Leopoldino-Carolinæ Naturæ Curiosorum. Vol.

10. Part I. Bonn. 1820. 4°
Præcipuarum Stellarum Inerrantium Positiones mediæ ineunte Sæculo XIX. ex Observationibus habitis in Specula Panormitana ab anno 1792

ad annum 1813. Palermo, 1814. 4°
12. Archæologia, or Miscellaneous Tracts relating to
Antiquity, published by the Society of Antiquaries of London, Vol. XIX. Part 2nd. London,
1821. 4°

Plates 1 to 5 of the Vetusta Monumenta, Vol. VI.
17. Memorie di Matematica e Fisica della Società
Italiana. Vol. I. to X. Verona, 1782 to 1815.

Report upon Weights and Measures, by John Quincy Adams, Secretary of State of the United States; prepared in Obedience to a Resolution of the Senate, of the 3rd of March, 1817. Washington, 1821.

A Journal of Science, Literature, and the Arts, No. 19 to 22.

Annals of Philosophy, No. 91 to 96.

Annals of Philosophy. New Series, No. 1 to 7. The Philosophical Magazine, No. 267 to 278.

The Monthly Review from July 1820, to July 1821, and Appendices to Vol. 92, 93, and 94.

The European Magazine from July 1820, to July 1821.

The London Magazine, No. 8 to 18.

Joshua Milne, Esq.

M. A. P. Candolle.

Dr. Andrew Duncan:

Horticultural Society.

The Royal Academy of Sciences of Stockholm. Prof. F. W. Bessel.

The Linnean Society.

Cæsarean Academy.

Francis Bailey, Esq.

The Society of Antiquaries.

H. I. H. the Archduke Maximilian of Austria.

John Quincy Adams, Esq.

The Managers of the Royal Institution. Dr. Thomas Thomson.

Mr. Richard Phillips. Dr. Alexander Tilloch.

Mr. George Edward Griffiths.

The Proprietors.

The Editors.

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1821.

A	page
Ammonia found in the products of papyri, arising probably from the decomposed glue used in the manufacture of	
the ink,	198
${f B}$	
Bakerian Lecture, on the best kind of steel and form for a compass needle, by CAPTAIN HENRY KATER, BARLOW, PETER, Esq. On the effects produced in the	104
rates of chronometers by the proximity of masses of	
Bell, Charles, Esq. On the nerves, giving an account of some experiments on their structure and functions,	361
which lead to a new arrangement of the system, Brain and Nerves, observations showing that the materials	398
of which they are composed exist in the blood, Brassa Island, experiments to determine the times of vi-	25
bration of the pendulum there, BRINKLEY, REVEREND JOHN, D. D. An account of obser-	165
vations made with the eight feet astronomical circle, at the Observatory of Trinity College, Dublin, since the beginning of the year 1818, for investigating the effects	
of parallax and aberration on the planes of certain fixed stars; also the comparison of these with the former ob-	327
servations for determining the effects of lunar nutation, MDCCCXXI. 3 M	J24

\mathbf{C}	page
Charcoal and Hydrogen, on the aëriform compounds of them, with an account of some additional experiments on the gases from oil and coal, Chlorine and Carbon, on two new compounds of it, on a new compound of these sub-	136 47
stances,	392
proximity of masses of iron, Coal, experiments on the gas produced from it, - Croonian Lecture, microscopical observations on the following subjects: on the brain and nerves, showing that	361 151
the materials of which they are composed exist in the blood: on the discovery of valves in the branches of the vas breve, lying between the villous and muscular coats of the stomach: on the structure of the spleen. By Sir EVERARD HOME, Bart.	25
Cube, Cylinder, and Sphere, an account of the re-measurement of those used by the late Sir George Shuckburgh Evelyn, in his enquiries respecting a standard of weights and measures,	316
${f D}$	
DAVY, Sir HUMPHRY, Bart. On the magnetic phenomena produced by electricity, Some observations and experiments on the papyri found in the ruins of Hercula-	7
reum, Farther researches on the magnetic phenomena produced by electricity; with some new experiments on the properties of electrified bodies in their relations to conducting powers and tempera-	191
DAVY, JOHN, M. D. An account of the urinary organs and urine of two species of the genus Rana, Dollond, George. An account of a micrometer made of	425 95
rock crystal, Dugong, from Sumatra, an account of its skeleton, on the peculiarities that distinguish it from the Manatee of the West Indies,	101 268
to from the manaced of the M est findies,	3 90

${f E}$	page
EARLE, HENRY, Esq. On the re-establishment of a canal in the place of a portion of the urethra which had been	1 0
destroyed,	30 0
Earth, on the mean density of it,	276
——deductions as to its figure,	189
Eclipse, Solar, calculations of some observations on that of the 7th of September, 1820,	011
Electricity, on the magnetic phenomena produced by it,	311 7
farther researches on the magnetic phenomena	•
produced by it; with some new experiments on the properties of electrified bodies in their relations to con-	
ducting powers and temperature,	425
Elephant, has two nerves belonging to the trunk,	419
${f F}$	
FARADAY, MICHAEL, Esq. On two new compounds of chlorine and carbon, and on a new compound of iodine,	
carbon, and hydrogen,	47
On a new compound of chloring and carbon	900
On a new compound of chlorine and carbon, Fossil bones, a farther account of some discovered in caverns	392
inclosed in the lime-stone rocks at Plymouth, -	133
${f G}$	
Gas, experiments on that produced from oil,	149
experiments on that produced from coal,	151
Gases from coal and oil, inferences respecting the compo-	•
sition of that part of them which is condensed by contact	1.0
with chlorine,	156
sition of that part of them which is not condensible by	
the action of chlorine,	152
GILES, DANIEL, Esq. Particulars of a fact nearly similar	102
to that related by Lord Morron,	23
Glasses, object, theory of them,	249
on their aberrations,	222
H	
Hare Island, experiments to determine the times of vibra-	16.
tion of the pendulum there,	169

HENRY, WILLIAM, M. D. On the aëriform compounds of	page
charcoal and hydrogen; with an account of some additional experiments on the gases from oil and from coal,	136
Herculaneum, some observations and experiments on the papyri found in the ruins of that place, HERSCHEL, J. F. W. Esq. On the aberrations of compound	191
lenses and object-glasses, On the separation of iron from	222
other metals, HOME, SIR EVERARD, Bart. On the black rete mucosum	293
of the Negro, being a defence against the scorching effect of the sun's rays,	1
pical observations on the following subjects: on the Brain and Nerves; showing that the materials of which they are composed exist in the blood: on the discovery of valves in the branches of the vas breve, lying between the villous and muscular coats of the stomach: on the	
structure of the spleen. An account of the skeletons	25
of the dugong, two-horned rhinoceros, and tapir of Sumatra, sent to England by Sir Thomas STAMFORD	
RAFFLES, - On the peculiarities that distin-	268
guish the manatee of the West Indies from the dugong of the East Indian Seas, HUTTON, DR. CHARLES. On the mean density of the	390
earth,	276
I	
Iodine, Carbon, and Hydrogen, a new compound of these substances described,	72
Iron, on the separation of it from other metals,	293
in what manner it may be separated from uranium, on the effects produced in the rates of chronometers	299
by the proximity of masses of that metal,	361
K	•
of various British standards of linear measure, The Bakerian Lecture: on	75
the best kind of steel and form for a compass needle,	104

	page
KATER, CAPTAIN HENRY. Notice respecting a volcanic	
appearance in the moon,	130
Mn account of the re-measure- ment of the cube, cylinder, and sphere, used by the late Sir George Shuckburgh Evelyn, in his enquiries re- specting a standard of weights and measures, Kidd, John, M. D. Observations on naphthaline, a pecu- liar substance resembling a concrete essential oil, which is apparently produced during the decomposition of coal tar, by exposure to a red heat,	3 16
$oldsymbol{L}$	
Lenses, Compound, on their aberrations, -	222
ration of two of them of the same medium, placed close together, with a view to the improvement of magnifiers,	
eye-glasses, and burning lenses, Light, Rays of, on the destruction of the chromatic aber- ration of the imperfections arising from their different	212
refrangibility,	249
Lunar Nutation,	34 5
\mathbf{M}	
Manatee, of the West Indies, on the peculiarities that dis- tinguish this animal from the dugong of the East	
Indian Seas,	390
Measure, linear, an account of the comparison of various	390
British standards of linear measure, Melville Island, experiments to determine the times of	75
vibration of the pendulum there,	177
Metals, experiments on the different conducting powers of	-,,
different metallic substances,	43 0
Micrometer, an account of one made of rock crystal,	101
Moon, notice respecting a volcanic appearance in it,	130
Morton, Earl of, a communication of a singular fact in natural history,	20
N	~~~
Naphthaline, a peculiar substance resembling a concrete	
essential oil, which is apparently produced during the decomposition of coal tar, by exposure to a red heat,	· .
observations on it,	209
Needle, Compass, on the best kind of steel and form for one,	104

	page
Nerve, on the function of the trigeminus, or fifth nerve,	417
Nerve of the Face, Respiratory, is that which is called	
portio dura of the seventh,	410
its structure,	412
Nerves, an account of some experiments on their structure	TE 1 A
and function which had to a new awarment of the	
and functions, which lead to a new arrangement of the	900
system,	398
those of the animal frame are complex in propor-	
tion to the variety of functions which the parts have to	
maintain,	402
—— may be divided into two parts or systems; the one	
simple and uniform, the other irregular and complex, in	
proportion to the complexity of organization, -	403
on those of the face,	408
	405
Nervous system, intricacy of it,	399
Nigrum pigmentum, is not necessary for vision, but only	_
provided as a defence against strong light, -	5
province as a action of against serong angular	
O	
Oil, experiments on the gas produced from it,	149
p	
Papyri, some observations and experiments on those found	
in the ruins of Herculaneum,	191
an account of some experiments made in England	
on some fragments of papyri, in 1818,	192
——— on the state of those found at Herculaneum,	194
an account of some experiments on papyri, made in	
the Museum at Naples,	199
—— some general observations on papyri,	204
Parallax, an account of observations made with the eight	
feet astronomical circle, at the Observatory of Trinity	
College, Dublin, since the beginning of the year 1818,	
for investigating the effects of parallax and aberration	
on the planes of certain fixed stars; also the comparison	
of these with former observations for determining the	
effects of lunar nutation,	327
Pendulum, an account of experiments to determine the	J #1
renatuum, an account of experiments to determine the	163
times of its vibration in different latitudes,	
Perchloride of Carbon, experiments on its nature,	49

	page
On a new compound of chlorine and carbon, -	392
Presents, a list of those received by the Royal Society from	4 4 7
November, 1820, to July, 1821, Proto-chloride of Carbon, a description of it, with experi-	441
ments,	64
${f Q}$	
Quagga, a communication of a singular fact relating to that animal,	20
${f R}$	
Rana, an account of the urinary organs and urine of two	
species of that genus,	95
Rete mucosum, on that of the Negro being a defence	
against the scorching effect of the sun's rays, Rhinoceros, two-horned, from Sumatra, an account of its	1
skeleton,	270
RUMKER, CHARLES. Calculations of some observations	
of the solar eclipse on the 7th of September, 1820,	311
S	
SABINE, CAPTAIN EDWARD, an account of experiments to	
determine the times of vibration of the pendulum in	160
different latitudes, Schehallien experiment, an account of this experiment made	163
by Dr. Maskelyne and Dr. Hutton in the years 1774,	
1775, and 1776,	276
a comparison of this experiment	
with that performed by Mr. CAVENDISH, for ascertaining the mean density of the earth,	284
Sow, particulars of a singular fact relating to the litter of	202
one,	23
Spherical aberration, development and application of the equations for correcting it,	254
Spherical surfaces, general formulæ for the focal distances	234
and aberrations of any combination of them,	228
general theory of their aberrations for	
rays incident in the plane of the axis, Spleen, observations on its structure and uses,	237
Sun's rays, the black rete mucosum of the Negro is a de-	38
fence against their scorching effect,	1

${f T}$	page
Tapir, from Sumatra, an account of its skeleton,	272
U	
Urethra, on the re-establishment of a canal in the place of a portion of the urethra which had been destroyed, - Urinary organs and urine, an account of those belonging to two species of the genus Rana, Vas breve, on the discovery of valves in the branches of it, lying between the villous and muscular coats of the	3 0 0 - 95
stomach,	35
Volcano, lunar, notice respecting the appearance of one,	130
HERSCHEL in the Philosophical Transactions, -	132
\mathbf{w}	
WHIDBEY, JOSEPH, Esq. A farther account of fossil bones discovered in caverns inclosed in the lime-stone rocks	
at Plymouth,	133